

Xaashida Xogta Xeerkha Cuntada #33

Waxay tahay inaad ka ogaato xeerkha

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FOODSAFETY

OAR 333-150-0000, CUTUBKA 5- 304.15

5-304.15 Nadiifinta Taangiga Biyaha.

(A) Taangiyada biyaha la cabbi karo ee maqaayadda cuntada wareegta waa in loogu talo galaa in la gaadhi karo oo wax ku jira la arki karo si markaa dusha looga arki karo inuu nadiif yahay marka la kormeerayo. Maqaayadda cuntada wareegta ee liisanka la siiyey wixii ka horeeyay Febraayo 1, 2020 loogama baahna inay buuxiyaan shuruudahan.

(B) Taangiyada biyaha la cabbi karo iyo kuwa biyaha wasakhda ah waa in la nadiifiyaa ugu yaraan lix bilood kasta ama siday amartay warshada samaysay.

SABABO CAAFIMAADKA SHACABKA AH:

Maqaayadda cuntada wareegta ee taangiyada biyaha cabitaanka iyo wasakhda waa in si joogto ah loo nadiifiyaa si loo baajiyoo ili-ma-aragtayga ku dhalanaya ama inay fadda-roobaan.

Nadiifinta Taangiga Maqaayadda Cuntada Wareegta

Waxaa muhiim ah in la nadiifyo taangiyadda biyaha la cabbi karo ee maqaayadda cuntada wareegta badanaa si markaa aad u ogaato in biyaha aad isticmaalaysaa ay nadiif yihin. Taangiyada biyaha waxaa ku dhalan karta baakteeriyo mudo kadib ay macaamiishu ku xanuunsan karaan.

Taangiyada biyaha nadiifta ah iyo bulaacada waa in la na- diifiyaa ugu yaraan lix (6) bi- lood ama wax ka yar hadii warshada taangigu ay sheegtay sidaas.

Waxyabo ay tahay inaad ku xisaabtanto kahor inta aanad bilaabin nidaamka nadiifinta:

- Waxa aad buuxinaysaa taangiaga biyaha nadiifta ah oo dhan oo waxa aad ka daad-inaysaa laba jeer (mar biyo kolooriin leh iyo mar biyo nadiif ah oo lagaga dhaqdhaqayo).
- Waxay noqonaysaa inaad ku sugnaato meel biyaha lagu daadiyo oo la ogol yahay ama inaad diyaarsato biyo-tuure liisan haysta si aad biyaha uga daadiso taangiyada bulaacada wakhtiga aad nadiifinayso.
- Biyaha leh kolooriinta, waxa aad isticmaali doontaa milan loo yaqaan sodium hypochlorite, oo ay ku jiraan 5-8% oo kolooriin ah (ama jaafeel). Waa inaad isticmaashaa jaafeel saafi ah, aan waxba lagu darin. Biyaha leh kolooriinta waa inay dhawr saacadood ku jiraan taangiyada, markaa waa inaad ku shubtaa marka aanad shaqaynaynin.

- Waxa aad dhigtaa meel siman qalabkaaga si markaa dhamaan qaybaha taangiyadaada si siman ay ugu nadiifsamaan.

Si aad u nadiifiso taangiyadaada, waxaa loo baahan yahay inaad buuxiso taangiga biyaha nadiifta ah oo aad ka daadisaa laba jeer: mar biyo leh kolooriin iyo mar biyo nadiif ah si aad ugu dhaqdhaqdo. Ka eeg bogga 2 wixii tilmaamo gaar ah.



**Taangiyada biyaha nadiifta
ah waa in wax laga dhax
arki karaa oo si fudud
gaadhi karaa. Taangiyada
waa in aan laga furin
qaybta.**

Raac tilmaamaha warshada iyo shuruucda deegaanka marka aad nadiifinayso taangiyada gurigaga wareegaa. La hadal kormee-rahaaga wixii su'aalo ah ee aad qabto. Si joogto ah u ilaalinta iyo si munaasab ah u nadifinta ayaa xaqijisa in aad marwalba si-inayso biyo amaan ah macaamiishaada. ter to your customers.

The American Water Works Association recommends following these steps to clean your fresh water tanks:

1. Calculate the capacity of your water tank and how much bleach you will need for a 50ppm chlorine solution. A chlorine concentration calculator can be found at:
www.omnicalculator.com/chemistry/bleach-dilution
2. Pour the correct amount of bleach carefully into your freshwater tank inlet. Then add water to fill the tank and use your test strip to make sure you have a 50 ppm chlorine (bleach) solution.
3. Turn on all faucets (hot and cold) until you smell bleach and can see 50ppm chlorinated water coming out of the tap when using your test strips. 50ppm is a light blue/purple color on the white strip.
4. Close faucets and let water stand in the tank for six (6) hours.
5. Do not drink this water or use it for anything in your mobile food unit!
6. After six (6) hours, drain the freshwater tank into the waste-water tank and wait 30 minutes.
7. While you are waiting, refill the freshwater tank using a food grade hose. Then run the water through to your wastewater tank one more time or until the bleach odor has decreased and you are no longer seeing blue color on your test strip.
8. It is not harmful if you still have a light bleach odor and taste, as long as you used the correct amount of chlorine solution.

Cleaning Log Example:

Employee Name:	Freshwater Tank Size (gal):
Date:	Amount of chlorine bleach to use:

Date	Chlorine Concentration (ppm)	Start Time	End Time	Clean water rinse? (Y/N)	No smell from faucet when turned on? (Y/N)